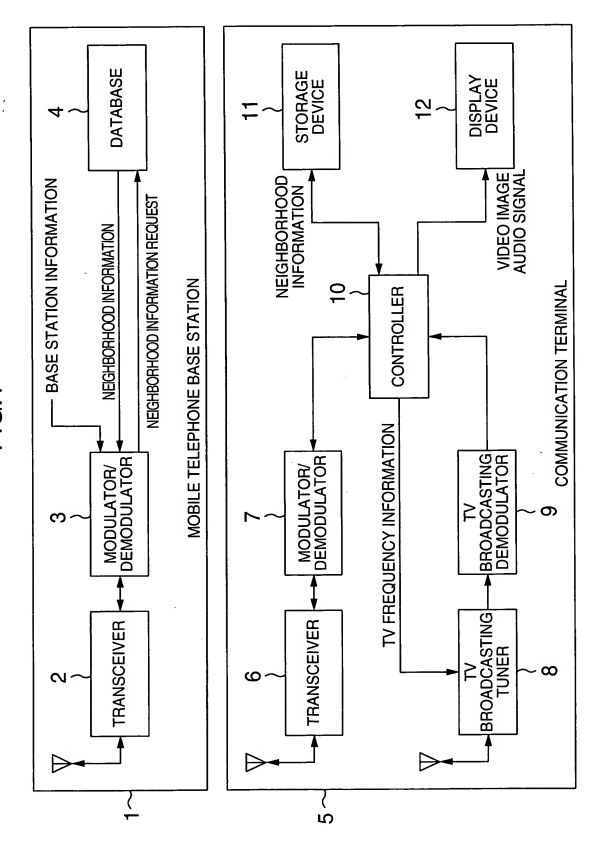
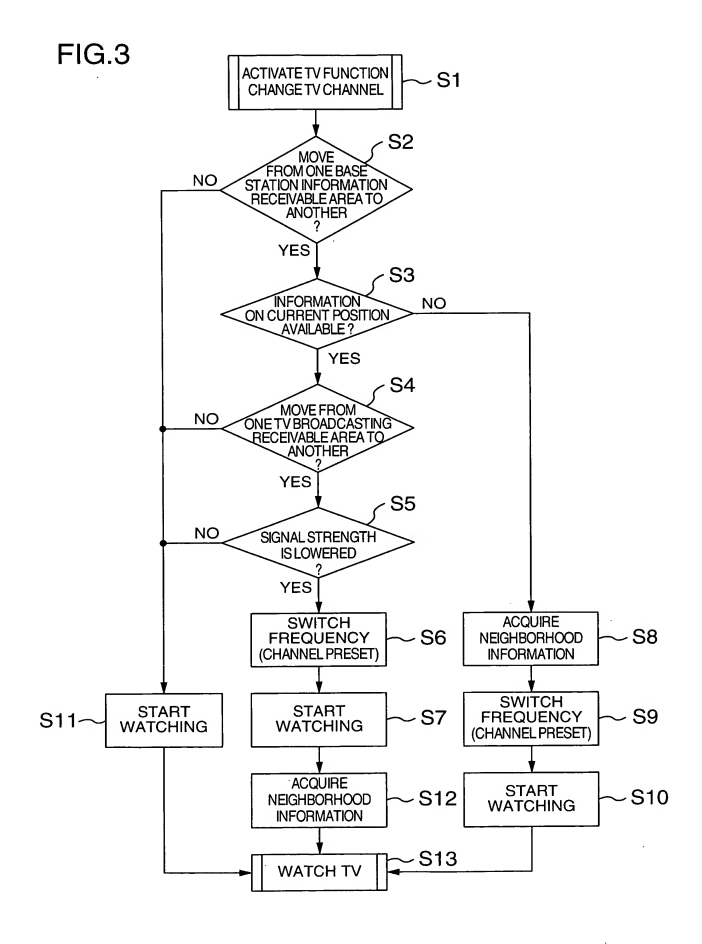
FIG.1





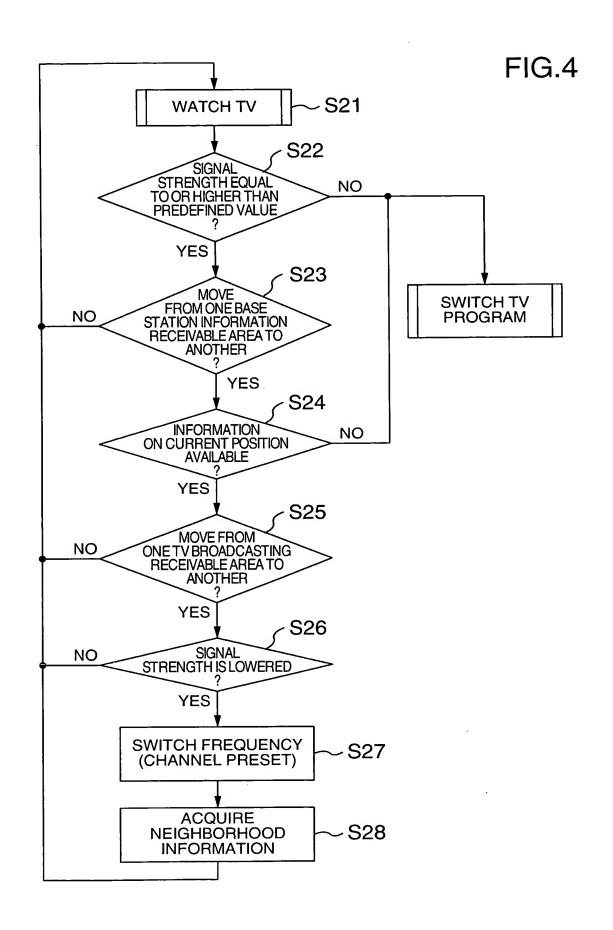


FIG.5

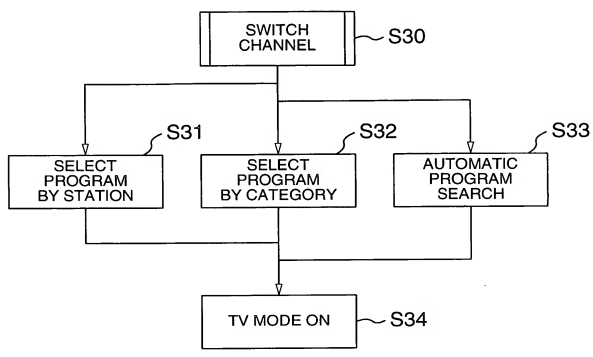


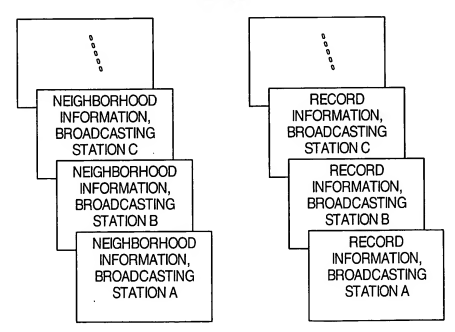
FIG.6

DATE AND TIME	BASE STATION INFORMATION	RECEIVABLE AREA	FREQUENCY [MHz]	SIGNAL STRENGTH [dBm]
2003/8/27/11:30	C5	3	95	-80
2003/8/28/10:30	C1	1	85	-85
0 0 0	0 0	0 0 0	0 0 0	0

FIG.7

BASE STATION INFORMATION	RECEIVABLE AREA	FREQUENCY [MHz]	
0 0 0	0	0 0 0	
C2	20	85	
C3	20	85	
C4	20	85	
C5	20	85	
C6	20	85	
C7	25	100	
C8	25	100	
C9	25	100	
0 0	0 0 0	0 0 0	

FIG.8



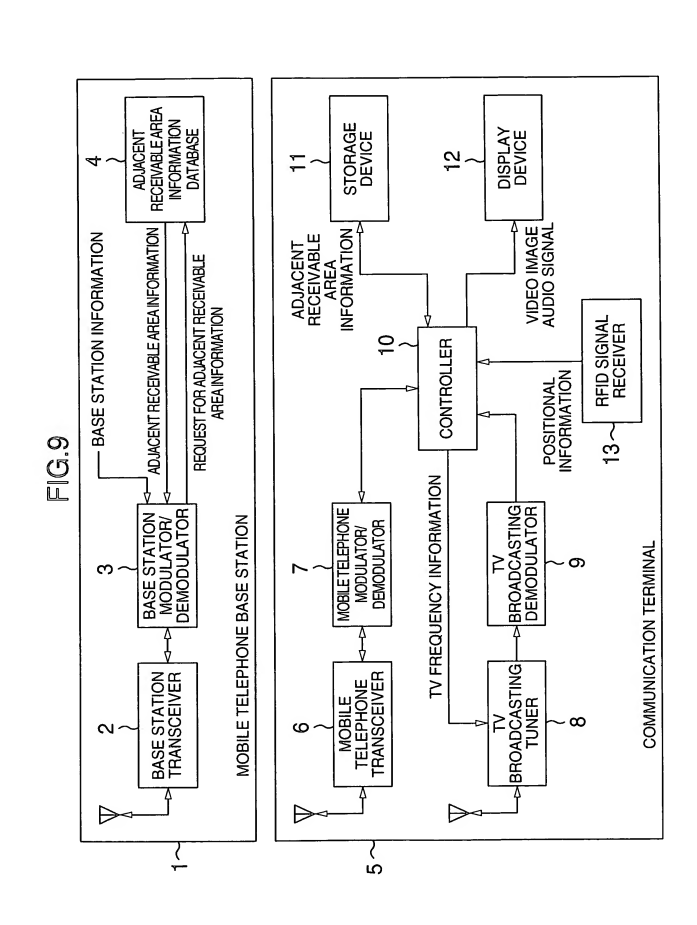


FIG.10

DATE AND TIME	RECEIVABLE AREA	FREQUENCY [MHz]	SIGNAL STRENGTH [dBm]	POSITIONAL INFORMATION
2003/8/27/11:30	3	95	-80	SEAT F IN ROOM E ON D-TH FLOOR IN BUILDING H
2003/8/28/10:30	1	85	-85	SEAT F IN ROOM E ON D-TH FLOOR IN BUILDING A
•	1	:	:	•

FIG.11

POSITIONAL INFORMATION	RECEIVABLE AREA
F SEAT IN ROOM E ON D-TH FLOOR IN BUILDING A	1
F SEAT IN ROOM E ON D-TH FLOOR IN BUILDING B	2
G SEAT IN ROOM E ON D-TH FLOOR IN BUILDING B	2
F SEAT IN ROOM E ON D-TH FLOOR IN BUILDING C	3
F SEAT IN ROOM E ON E-TH FLOOR IN BUILDING D	4
F SEAT IN ROOM E ON F-TH FLOOR IN BUILDING D	5
F SEAT IN ROOM E ON D-TH FLOOR IN BUILDING E	6
F SEAT IN ROOM E ON D-TH FLOOR IN BUILDING F	7
F SEAT IN ROOM E ON D-TH FLOOR IN BUILDING G	8
:	:

FIG.12

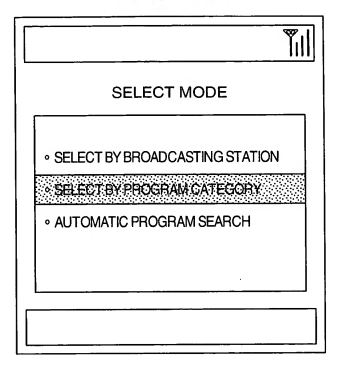


FIG.13

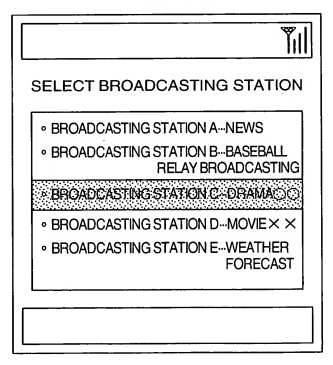


FIG.14

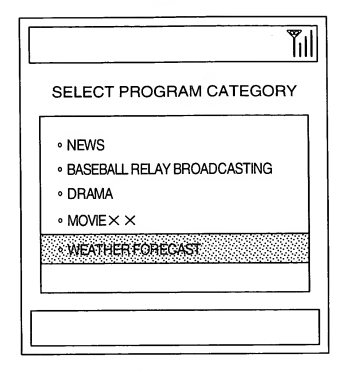


FIG.15

